Issue Classification							

	Application No.	Applicant(s)	
	10/717,375	MEARS ET AL.	
İ	Examiner	Art Unit	

Thinh T Nguyen 2818

		IS	SUE C	LASSIF	ICA	TION							
ORIG	INAL					CROSS		ENCE(S	)				
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
257	015	257	015	019									
	CLASSIFICATION		U. U.	0.0									
H 0 1 L	29/06												
	1												
	1												
	1												
	<i>j</i>												
	/				)								
They	/\ <u>_</u>				<b>Y</b>								
	Ngu <mark>yen 1</mark> 1/20			David	Nelms				Total Claims Allowed: 26				
(Assistant	Examiner) (Date	)	S	upervisory Pa									
$I \cap S$	tonla 11	23-01		Technology	Center 2	2800				D.G. Claim(s	1	0 Prin	
	- L	Date)	(Pri	mary Examiner		(Date)	/		FIJIK	Ciaiiii(s	<b>'</b>		· i iy.
(Legai institut	ا) (Initial العربي Ieills	Jalej					u/ey			1		fic	, 2
						1							
Claims ren	umbered in the s	ame orde	r as preser	ited by app	licant	ОС	PA		□ T.	D		☐ R.	
Final	Final	<u></u>	Original	Final		<u>=</u>	Original		<u>_</u>	Original		<u>=</u>	Original
Final	Final	Final	igi	Final		Final	rigi		Final	.jg		Final	rigi
		.   _	0	-   0			0			0			0
10	31		61	20 91			121			151			181
	32		62	21 92	_		122			152			182
3	38	<u> </u>	63	22 93	-		123			153			183
	34 35		64	23 94	-		124			154			184
	35		65 66	24 95 25 96	4		125 126			155 156			185 186
<del>    <del>   </del></del>	36 37		67	26 97	┨		127			157			187
8	38		68 ==	98	_	_	128			158			188
g	39		69	99	1		129			159			189
10	40		<b>7</b> 0	100			130			160			190
11	41		11	101	_		131			161			191
12	42	1	72	102	_		132			162			192
1 <u>B</u>	43	2	73	103	-	$\vdash \vdash$	133			163			193
14	44	3	74	104	_		134			164 165			194 195
15 16	46	5	75 76	105			135 136	•;		166			195
17	47	6	77	107			137			167			197
18	48	7	78	108		$\vdash$	138			168			198
19	49	8	79	109			139			169			199
20	50	9	80	110			140			170			200
21	\$1	10	81	111			141			171			201
22	\$2	11	82	112			142			172			202
23	53	12	83	113			143			173			203
24 25	\$4 \$5	13	84	114		-	144			174			204
26	56	14 15	85 86	115		$\vdash \vdash \vdash$	145 146	•		175 176			205 206
27	5,7	16	87	117			147			177			207
28	58	17	88	118			148	· .:		178			208
	59	18	89	119			149			179			209
29 30	60	19	90	120			150			180			210